and exceptional benefits. Indicators are—  $\,$ 

- (A) New investments in state-of-theart technology that reduce acquisition cost or yield other tangible benefits such as improved product quality or accelerated deliveries; or
- (B) Investments in new equipment for research and development applications.
- (ii) The contracting officer may assign a value significantly above normal when there are direct and measurable benefits in efficiency and significantly reduced acquisition costs on the effort being priced. Maximum values apply only to those cases where the benefits of the facilities capital investment are substantially above normal.
- (3) Below normal conditions. (i) The contracting officer may assign a lower than normal value if the facilities capital investment has little benefit to DoD. Indicators are—
- (A) Allocations of capital apply predominantly to commercial item lines;
- (B) Investments are for such things as furniture and fixtures, home or group level administrative offices, corporate aircraft and hangars, gymnasiums; or
- (C) Facilities are old or extensively idle.
- (ii) The contracting officer may assign a value significantly below normal when a significant portion of defense manufacturing is done in an environment characterized by outdated, inefficient, and labor-intensive capital equipment.

[63 FR 55040, Oct. 14, 1998, as amended at 67 FR 20691, Apr. 26, 2002; 67 FR 49255, July 30, 2002]

## 215.404-71-5 Cost efficiency factor.

- (a) This special factor provides an incentive for contractors to reduce costs. To the extent that the contractor can demonstrate cost reduction efforts that benefit the pending contract, the contracting officer may increase the prenegotiation profit objective by an amount not to exceed 4 percent of total objective cost (Block 20 of the DD Form 1547) to recognize these efforts (Block 29).
- (b) To determine if using this factor is appropriate, the contracting officer shall consider criteria, such as the following, to evaluate the benefit the con-

tractor's cost reduction efforts will have on the pending contract:

- (1) The contractor's participation in Single Process Initiative improvements:
- (2) Actual cost reductions achieved on prior contracts;
- (3) Reduction or elimination of excess or idle facilities;
- (4) The contractor's cost reduction initiatives (e.g., competition advocacy programs, technical insertion programs, obsolete parts control programs, spare parts pricing reform, value engineering, outsourcing of functions such as information technology). Metrics developed by the contractor such as fully loaded labor hours (i.e., cost per labor hour, including all direct and indirect costs) or other productivity measures may provide the basis for assessing the effectiveness of the contractor's cost reduction initiatives over time;
- (5) The contractor's adoption of process improvements to reduce costs:
- (6) Subcontractor cost reduction efforts:
- (7) The contractor's effective incorporation of commercial items and processes; or
- (8) The contractor's investment in new facilities when such investments contribute to better asset utilization or improved productivity.
- (c) When selecting the percentage to use for this special factor, the contracting officer has maximum flexibility in determining the best way to evaluate the benefit the contractor's cost reduction efforts will have on the pending contract. However, the contracting officer shall consider the impact that quantity differences, learning, changes in scope, and economic factors such as inflation and deflation will have on cost reduction.

[67 FR 20692, Apr. 26, 2002, as amended at 67 FR 49255, July 30, 2002]

## 215.404-72 Modified weighted guidelines method for nonprofit organizations other than FFRDCs.

- (a) *Definition*. As used in this subpart, a nonprofit organization is a business entity—
- (1) That operates exclusively for charitable, scientific, or educational purposes;